

CBMC Sample Coursework		
Year 1	Fall (9 hours)	CH 386J Adv Organic Chemistry CH 395G Biochemistry or CH 395J Molecular Biology or BCH 339J Chemical and Synthetic Biology PGS 286J Lab Research: Rotations PGS 196S Division Seminar
	Spring (9 hours)	PGS 388C Introductory Bioorganic Chemistry and BCH 394 Structure and Function of Proteins & Nucleic Acids or other Elective PGS 286J Lab Research with Sup Prof PGS 196S Division Seminar
	Summer (3 hours)	PGS 396M Medicinal Chemistry
Year 2	Fall (9 hours)	BCH 387D Physical Methods in Biochemistry and Molecular Biology and/or other Elective PGS 286J Lab Research with Sup Prof PGS 196S Division Seminar (Present)
	Spring (9 hours)	BCH 394P Bioinformatics and/or other Elective PGS 286J Lab Research with Sup Prof PGS 196S Division Seminar
	Summer (3 hours)	Research Hours/Prepare for Qual Exam
Year 3	Fall (9 hours)	Qualifying Exams (milestone) Apply for Candidacy (milestone) Prepare and Defend Dissertation Proposal (milestone) PGS 386J Lab Research with Sup Prof Electives or more Research Hours
	Spring (9 hours)	PGS 999R Research and Write Dissertation
	Summer (3 hours)	PGS 399W Write Dissertation
Year 4	Fall (9 hours)	PGS 999W Write Dissertation
	Spring (9 hours)	PGS 999W Write Dissertation

**9 hours Registration is required for Fellowship/TA/GRA funding